Fig. S8 NMDA receptors formed with the wild type GluN2A (N) or the mutant GluN2A(Q) subunit. In Cre-expressing cells of GluN2A+/flox mice, NMDA receptors will consist of the three populations (middle column). Left column and right column shows the GluN2A+/flox and GluN2Aflox/flox-TDGCre mice respectively.